



JINDAL OFFSET INDIA PVT. LTD.

Since 1991

Importer of Digital Post Press Finishing Equipments



LARGEST STOCKIST IN INDIA

Our Popular International Brands



LABELLUXE™



HAMADA®



For More Details Visit our Website : www.jindaloffset.com

DIGITAL LABEL DIE CUTTER

Technical Specification

Max media width	: 330 mm
Max cutting width	: 320 mm
Blank size	: 5mm edge margin
Mainboard	: high Speed Arithmetic Microprocessor 4MB cache
Interface	: USB / U Disk
Control Panel	: Thin film switch (Life 1 million times)
Driver	: Digital DC, step motor, Micro step driver
Display	: 2*16 high resolution LCD
Drawing Instruction	: DMPL/HP-GL
Max cutting speed	: 900
Max cutting thickness	: 1mm
Pressure	: 50-800g (160 Grade digital adjustable)
Mechanical Precision	: 0.025mm
Repeatable Precision	: <+-0.1mm
Power Supply	: AC90-220V/50Hz
Positioning Model	: Bounded system, random Original point setting
Working Model	: Roller ,single ,Multiple media auto feeding
Operational Environment	: +5~+35°, relative humidity 30%-70%
Gross weight	: 30kg
Machine Dimension	: 765*570*365mm

Model
C13 PRO

HOT



No. : 1 Selling Brand
Authorized Distributor of Toyocut

Model
C13B Pro



With CCD Camera
LED Light
Heavy Structure

Technical Specification

Max media width	: 330 mm
Max cutting width	: 320 mm
Blank size	: 5mm edge margin
Mainboard	: high Speed Arithmetic Micro processor 4MB cache
Interface	: USB / U Disk / Network(Optional)
Control Panel	: Thin film switch (Life 1 million times)
Driver	: Digital DC ,step motor ,Micro step driver
Display	: 2*16 high resolution LCD
Drawing Instruction	: DMPL/HP-GL
Max cutting speed	: 900
Max cutting thickness	: 1mm
Pressure	: 50-800g(160 Grades digital adjustable)
Mechanical Precision	: 0.025mm
Repeatable Precision	: <+-0.1mm
Power Supply	: AC90-220V/50Hz
Positioning Model	: Bounded system, random Original point setting
Working Model	: Roller ,single ,Multiple media auto feeding
Operational Environment	: +5°~+35°, relative humidity 30%-70%
Gross weight	: 30kg
Machine Dimension	: 765*570*365mm

DIGITAL LABEL / DIE CUTTER

TOYOCUT[®]
Registered Trade Mark of JINDAL OFFSET

Technical Specification

Max media width	: 335 mm
Max cutting width	: 320 mm
Blank size	: 5mm edge margin
Mainboard	: High Speed Arithmetic Microprocessor, 32Bit+8BIT MCU(Dual Core) 1GB Cache
Interface	: USB / U Disk / WIFI & Network
Control Panel	: Thin film switch (Life 1 million times)
Driver	: Digital DC, step motor, Micro step driver
Display	: 2*16 high resolution LCD 1.7" LCD for Camera
Drawing Instruction	: DMPL/HP-GL
Max cutting speed	: 1200
Max cutting thickness	: 1mm
Pressure	: 50-1700g (160 Grade digital adjustable)
Mechanical Precision	: 0.025mm
Repeatable Precision	: <+-0.1mm
Power Supply	: AC90-220V/50Hz
Positioning Model	: Bounded system, random Original point setting
Working Model	: Roller ,single ,Multiple media auto feeding
Operational Environment	: +5~+35°, relative humidity 30%-70%
Gross weight	: 31 kg
Machine Dimension	: 685X650X290mm

Model
B13 PRO

High Speed
1200



Software Compatibility :
CoreIDRAW / Illustrator Plug-in,
PC Only

LABELLUXE[™]

Model
SF-350 &
SF-350PRO



Technical Specification

Model number	: SF-350 & SF-350PRO
The name of a product or commodity	: Automatic sheet digital cutting machine
Applicable material sizes	: Width :185-350mm, length :150-500mm A4,A3,SRA3,A3+
Fastest cutting speed	: 1500MM/S(20-1500MM/S)
Maximum pressure	: 500G
Minimum pattern size can be cut	: 5mm diameter circle
Can cut the thickest material weight	: 350g/m
Drive system	: Dc servo
Positioning mode	: Hd CCD camera (Dot, L Angle label dual mode)
Connection mode	: USB/U disk/Network port /WIFI
Instruction language	: HP-GL
Display screen	: 5.1-inch touch screen
voltage	: 100to240VAC,50/60Hz (voltage can be automatically switched)
Power	: <100W
Operating environment	: Temperature :10 to 35 Humidity :35 to 75%RH
Product size (mm)	: Machine length width height :745*432*280mm
(Lx W x H)	: Expansion : 1025*745*625mm
Net/gross weight	: 36KG/41KG



Automatic Feed



CCD Camera
Positioning



Speed
1500mm/s



Knife pressure
500 grams



Servo Motor

JINDAL OFFSET INDIA PVT. LTD.

Jindal Offset is the Authorised Distributor of Toyocut

02

DIGITAL LABEL CUTTER

Technical Specification

Cutting Control System	:	Digital servo Motor
Positioning Sensor Type	:	Digital Camera (CCD)
Scanning Code Type	:	Marker Points & QR Code
Sheet Feeding	:	Up to 100 pcs depends on thickness of the paper
Sheet Feeding Method	:	Friction Feed
Scanning Speed	:	5-10s
Max. Sheet Size	:	483 X 330 mm (13*19")
Max. Cutting Size	:	475 X 320 mm
Min. Cutting Character	:	About 5 mm ²
Max. Actual Cutting Speed	:	1200 mm/s
Max. Cutting Force:750 g	:	750 g
Max. Paper Weight:350 g	:	350 g
Control Panel	:	LCD Touch with keys
Mechanical Resolution	:	0.02 mm
Programmable Resolution:	:	HPGL 0.025 mm
Package Dimensions	:	850X700X550 mm
Actual Dimensions	:	670 X 494 X 365 mm
Net Weight	:	42 Kg
Tools	:	Single Tool Holder, With one blade and one pen
Connectivity	:	USB interfaces
Voltages	:	220V, 50Hz
Power	:	150W
Operational Environment	:	+5°C to +35°C, Humidity : 30% to 75%



Model A3+II Pro High Speed with Servo Motor

Software Compatibility :
CoreIDRAW / illustrator Plug-in,
PC Only (SD Interface.)

SHEET CUTTER MACHINE

(4 IN 1 WITH DOUBLE TOOL)



Model A3+II Pro High Speed with Servo Motor

Software Compatibility :
CoreIDRAW / illustrator Plug-in

Technical Specification

Cutting Control System	:	High-power brushless servo motor
Positioning Sensor Type	:	Digital Camera (CCD)
Control panel	:	4.3 inch capacitive touch screen
Number of tool holders	:	Double tool holders
Blade types	:	Blade, creasing tool and pen
Cutting precision (Patterns)	:	Three patterns (Speed first, Balance first, Precision first)
Sheet feeding method	:	Friction feed
Sheet feeding	:	Up to 100 pcs depends on thickness of the paper
Scanning code type	:	Round marker, corner marker, QR code
Maximum cutting size	:	330mmX483mm
Scanning speed	:	About 5s
Cutting speed	:	10-1200
Cutting force	:	0-900
Maximum paper weight	:	250g (Depend on variable material)
Minimum cutting character	:	About 5mm ² (Depend on variable material and graphics)
Mechanical resolution	:	0.02mm
Programmable resolution	:	HPGL 0.025mm
Repeat precision	:	≤0.05mm
Cutting media types	:	Self adhesive paper, cardboard, PVC, PET ect
Connectivity	:	USB, LAN, WiFi, U disk
Software and compatibility	:	CutArtist, Corel Draw / Illustrator Plug-in
Working power	:	Maximum 150W
Voltage and current	:	100VAC-240VAC, 50/60 Hz Maximum current4A
Operation environment	:	+5°C to +35 °C (41°F-95°F), Humidity:30% -75%RH (Non-condensing)
Package dimensions	:	L882mm×W682mm×H609mm
Actual dimensions	:	L719mm×W503mm×H436.5mm
NW/GW	:	37±1kg/56±1kg

FLATBED DIGITAL DIE CUTTER SIZE (18"X23")



Camera for auto Contour Cutting.

Technical Specification

Max. Cutting Size	: 600*450 mm
Work Mode	: Vacuum Adsorbing
Control Panel	: Touch Screen
Heads	: Double heads
Cutting Precision	: 0.01 mm
Repeat Precision	: 0.05 mm
Max. Moving Speed	: 800 mm/s
Max. Cutting Speed	: 700 mm/s
Max. Force	: 2000g
Connector Interface	: U Disk/Wifi/USB Cable
Power	: <100W
Working Environment	: 5-35°
Gross Weight	: 180 kg

PK Automatic Intelligent Cutting System



Models :
PK0604
PK0604 PLUS
PK0705
PK0705 PLUS

Cutting Head Type	PK		PK PLUS	
	PK 0604	PK 0705	PK 0604 PLUS	PK 0705 PLUS
Machine Type	PK 0604	PK 0705	PK 0604 PLUS	PK 0705 PLUS
Cutting Area (LxW)	600x400 (MM)	750 X 530 (mm)	600x400 (MM)	750 X 530 (mm)
Flooring Area (LxWxH)	2350x900x1150 (MM)	2600 X 1000 X 1150 (mm)	2350x900x1150 (MM)	2600 X 1000 X 1150 (mm)
Cutting TOOL	Universal Cutting Tool, Creasing Wheel, Kiss Cut Tool		Oscillating Tool, Universal Cutting Tool, Creasing Wheel, Kiss Cut Tool	
Cutting Material	Car, Sticker, Sticker, Card Paper, PP Paper, Reflective Material		KT Board, PP Paper, Foam Board, Sticker, Reflective Material, Card Board, Plastic Sheet, Corrugated Board, Grey Board, Currugated Plastic, ABS Board, Magnetic Sticker.	
Cutting Thickness	2 MM		6 MM	
Media	Vacuum System			
Max. Cutting Speed	1500 mm/sec			
Cutting Accuracy	±0.1 mm			
Data format	PLT DXF HPGL PDF EPS			
Voltage	220 V ± 10% 50Hz Single Phase			
Power	4KW			

JINDAL OFFSET INDIA PVT. LTD.

Full Cut, Half Cut & Crease options for all Kind

DOUBLE HYDRAULIC PAPER CUTTING MACHINES

Features

- Infrared grating safe
- Double Guide Device
- Mechanical foot Pedal
- Heavy Duty design with thick plate

Technical Specification

	JH520	JH490
Max. Cut Size	: 520mm	490mm
Min. Cut Size	: 45mm	45mm
Max. Cut Height	: 80mm	80mm
Cutting Precision	: ±0.3mm	±0.3mm
Mode of Clamp	: Hyd. + Mechanical	Hyd. Mechanical
Mode of Cutting	: Hydraulic	Hydraulic
Mode of Pushing	: Motor pushing	Motor pushing
Program	: Program (100*7)	Program (100*7)
Display	: 7" Touch Screen	7" Touch Screen
Power	: AC 220V, 50Hz	AC 220V, 50Hz
Load	: 2.2KW	2 KW
Gross Weight	: 425Kg	410Kg
Dimension	: 1240 x 980 x 1470	1240 X 920 X 1470



HAMADA

Model JH520

Features

- Good Quality touch screen
- Double Guide Device
- Mechanical hydraulic system
- Heavy Duty Casting Body.
- Heavy duty knife holder

Technical Specification

JH670+

Max Cut Width	: 670mm
Min Cut Depth	: 45mm
Max Cut Height	: 80mm
Cutting Precision	: ±0.3mm
Mode of Clamp	: Hyd. Mechanical
Mode of Cutting	: Hydraulic
Mode of Pushing	: Motor pushing
Program	: Program (100*7)
Display	: 10 inches
Power	: AC 220V, 50Hz
Gross Weight	: 650Kg

HAMADA

Model JH670+



Features

- Good Quality touch screen
- Double Guide Device
- Mechanical hydraulic system
- Heavy Duty Casting Body.
- Heavy duty knife holder

Technical Specification

JH530

Max Cut Width	: 530 mm
Min Cut Depth	: 45 mm
Max Cut Height	: 80 mm
Cutting Precision	: ± 0.2mm
Mode of Clamp	: Hyd. Mechanical
Mode of Cutting	: Hydraulic
Mode of Pushing	: Motor Pushing
Program	: Program (100X7)
Display	: 7 inches
Power	: AC 220V, 50 Hz
Gross Weight	: 550 kg

HAMADA

Model JH 530



DOUBLE HYDRAULIC PAPER CUTTING MACHINES



HAMADA[®]

Model
CM5310M

Features

- Three phase 220V 2.2KW frequency conversion hydraulic system is adopted
- Quiet Mode: Very less cutting sound

Technical Specification

Max. Cutting Size	:	530X530 mm
Min. Cutting Size	:	25 mm
Max. Cutting Thickness	:	100 mm
Cutting Accuracy	:	±0.2mm
Paper Press Mode	:	Hydraulic
Paper Cutting Mode	:	Hydraulic
Paper Pushing Mode	:	Programmable Step
Display	:	10" Touch Screen
Infrared Protection	:	YES
Total Power	:	2200W
Power	:	220V 50 Hz (Single Phase)
Machine Size	:	1150X890X1450 mm
Machine Weight	:	425 Kg.

Technical Specification

Very Durable Machine

Max. Cutting Width	:	520mm
Min. Cutting Width	:	30mm
Max. Cutting Thickness	:	80mm
Cutting Accuracy	:	0.2mm
Clam Mode	:	Hydraulic
Push Mode	:	Program Control
Display	:	10.1" Touch Screen
Power Supply	:	220V, single Phase
Power	:	1800W

MODEL
5208HP

HAMADA[®]



ELECTRIC PAPER CUTTING MACHINES

HAMADA[®]

Features

- Overall frame design, no shaking during cutting, more stable use
- The whole machine adopts four-wheel positioning, which is easy to move and fix
- CE Standard Design

Technical Specification

CM460X

CM50M

Max Cut Size	:	460 mm (18")	500 mm (19.6")
Min Cut Size	:	25 mm	25 mm
Cutting Thickness	:	60 mm	80 mm
Cutting Accuracy	:	±0.3 mm	±0.2 mm
Clamp Mode	:	Program control	Electric
Push Mode	:	Electric	CNC
Infrared Light	:	Yes	YES
Display	:	7" Touch Screen	7" Touch Screen
Power Supply	:	AC220V, 50Hz	220V, 50Hz
Power	:	700W	750W
Machine Size	:	930 X 740 X 1300mm	990 X 790 X 1200 mm
Machine Weight	:	150 kg	200 kg

Model
CM50M



JINDAL OFFSET INDIA PVT. LTD.

Jindal Offset is the Authorised Distributor of HAMADA Paper Cutter

HEAVY DUTY, IMPORTED HOT STAMPING SILICONE ROLLER

**Model
520Y
Foil**



Suitable for Foiling on UV & Laser Print.

Technical Specification

Model No	:	520Y Foil
MAX Laminating Width	:	520mm
Laminating Speed	:	0-15m/min
Upper Roller Diameters	:	200mm
Lower Roller Diameters	:	135mm
Max Heating Temperature	:	160°C
Heating Method	:	Infrared internal heating
Heating Power	:	1600W
Motor Power	:	400W
Power Supply	:	AC220V, 50/60 HZ
Dimension	:	2000X950X1250 mm
Machine Weight	:	400/480Kg

THERMAL LAMINATION MACHINES

Technical Specification

Paper Width Max.	:	350mm
Paper Length	:	110-700mm
Lamination Width	:	330mm
Paper Thickness	:	80-400gsm
Lamination Speed	:	240m/h
Feed Way	:	Manual
Display	:	LCD
Max Film Roller	:	210mm
Manual slit	:	Yes
Heat Roller	:	2
Double side	:	Yes
Perforate	:	Yes
Anti curl level	:	18
Machine Size	:	730 x 640 x 545 mm
Net Weight	:	48kg
Voltage	:	220V±10%



Lamination & Foil Fuser



Technical Specification

EL380 BN/P

Size	: 380 mm
Max. Lami. Width	: 365 mm
Lami. Thickness	: 80-400 gsm
Lamination	: Both Side
Laminating Speed	: 0-5 Meter/Min.
Warm Up Time	: 5 minutes
Number of Rollers	: 4 Rollers
Heating Method	: Hot Roller
Core Size	: Standard 3 inch
Laminating Temp.	: 70 – 130°
Machine Weight	: 45 Kg
Power Supply	: AC 220V/ 50 Hz
Power	: 0.9KW (1), 1.9 Kw (2)
Dimensions	: 720 x 610 x 480 mm

EL520 BN/P

Size	: 520 mm
Max. Lami. Width	: 500 mm
Lami. Thickness	: 80-400 gsm
Lamination	: Both Side
Laminating Speed	: 0-6 Meter/Min.
Warm Up Time	: 5 minutes
Number of Rollers	: 4 Rollers
Heating Method	: Hot Roller
Core Size	: Standard 3 inch
Laminating Temp.	: 70 – 130°
Machine Weight	: 70 Kg
Power Supply	: AC 220V/ 50 Hz
Power	: 1.25 KW(1), 2.2 KW (2)

Features

- Large diameter mirror steel roller, 100mm in diameter, chrome plated on the surface, the mirror effect is good.

Technical Specification

35E

Max Laminating Width	: 350 mm
Max Laminating Thickness	: 1 mm
Lamination Speed	: 0~8m/min
Lamination	: Both side
Hot Laminating Temperature	: 160°
Display	: LCD
Steel Roller Diameter	: 100 mm
Rubber Roller Diameter	: 75 mm
Heating Method	: Infrared Heating
Power	: 1600 W
Anti curl Function	: Yes
Motor Power	: 80 W
Power Supply	: AC 220, 50Hz

49E

Max Laminating Width	: 490 mm
Max Laminating Thickness	: 1 mm
Lamination Speed	: 0~8m/min
Lamination	: Both side
Hot Laminating Temperature	: 160°
Display	: LCD
Steel Roller Diameter	: 100 mm
Rubber Roller Diameter	: 75 mm
Heating Method	: Infrared Heating
Power	: 2000 W
Anti curl Function	: Yes
Motor Power	: 150 W
Power Supply	: AC 220, 50Hz



THERMAL LAMINATORS

Features

- Intelligent temperature control, infrared heating.
- Single side anti-curling function. • Mirror Steel Roller
- 80W Gear Box Motor.
- Equipped with trimming cutter and dotted cutter.
- Lower Roller is nonstick and high Temp. Resistant Silicon.

Technical Specification

Max Laminating Width	: 350 mm
Max Laminating Thickness	: 2 mm
Lamination Speed	: 0~6m/min
Lamination	: Single side
Hot Laminating Temperature	: 160°
Display	: LCD
Steel Roller Diameter	: 110 mm
Heating Method	: Infrared Heating by Hot air
Power	: 1600 W
Anti Curl Function	: Yes
Auto Cut Function	: Yes
Motor Power	: 80 W (Single Phase 220V)



Technical Specification

Max Laminating Width	: 350 mm
Max Laminating Thickness	: 1 mm
Lamination Speed	: 0~6m/min
Lamination	: Single Side
Hot Laminating Temperature	: 160°
Display	: LCD
Steel Roller Diameter	: 110 mm
Heating Method	: Infrared Heating By Hot Air
Power	: 1600 W
Auto Curl Function	: Yes
Anti Pull Off Function	: Yes
Motor Power	: 80 W
Power Supply	: Ac 220, 50Hz
Auto Cut	: Yes
Auto Feed	: Yes

HAMADA[®]

Model 35A



Super Mirror Steel Roller
Auto Feed, Auto Cut

FOIL FUSING MACHINE

Features

- Single chip intelligent control system
- digital display, touch keys
- Intelligent temperature control system
- A multifunctional laminating machine integrating plateless bronzing, single/double-sided lamination, and plastic sealing

Technical Specification

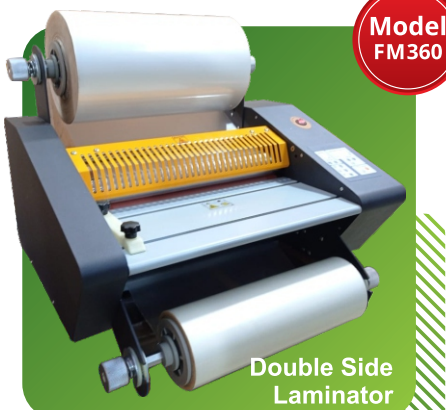
Film Width	: 340 mm
Max. Film Thickness	: 2 mm
Die Speed	: 0-3/min
Max. Heating Temperature	: 160 C°
Display Screen	: LCD
Diameter of Rubber Roller	: 75 mm
Heating Method	: Infrared Internal heating
Heating Power	: 1600 W
Motor Power	: 80 W
Power Supply	: 220V/50Hz
Machine Net Weight	: 60 Kg

HAMADA[®]

Model SRL 360



Model FM360



Double Side Laminator

Technical Specification

Size	: 340mm
Speed	: 3000 mm/minute
Maximum Temperature	: 170 degree celcius
Power Supply	: AC220V/50Hz , 650W
Phase	: Single
Motor Power	: 30W
Measurement (L x W xH) mm	: 640 x 440 x 285
Weight	: 32kg
Core Size	: 1 inch , 3 inch

Hydraulic Thermal Laminator

HAMADA[®]

Model 39H



Technical Specification

Lamination	: Both Side
Max.Laminating Width	: 350mm
Laminating Speed	: 0-6m/min
Upper Roller Diameter	: 130mm
Lower Roller Diameter	: 75mm
Max.Heating Temperature	: 160 degree celcius
Heating Method	: Infrared internal heating
Heating Power	: 2500W
Motor Power	: 180W
Power Supply	: AC220V,50/60Hz
Machine Weight	: 180kg

HYDRAULIC THERMAL LAMINATOR FOR COMMERCIAL USE

HAMADA[®]

Model 520Y



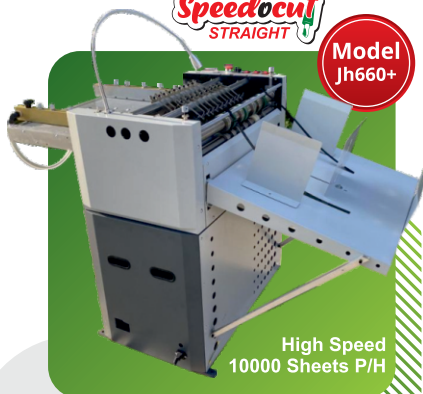
Technical Specification

Max Laminating Width	: 520 mm
Max Laminating Thickness	: 6 mm
Lamination Speed	: 0~15m/min
Lamination	: Single side
Hot Laminating Temp.	: 160°
Display	: LED
Press Mode	: Hydraulic
Paper feeding way	: Conveyor feed
Steel Roller Diameter	: 200 mm
Trimming function	: Yes
Perforating function	: Yes
Anti curl Function	: Yes
Automatic winding	: Yes
Power	: 3900 W
Motor Power	: 400 W
Power Supply	: AC 220V, 50Hz, AC motor

AUTOMATIC STICKER CUTTING, CREASING & PERFORATION MACHINE

Speedocut[™]
STRAIGHT

Model Jh660+



High Speed
10000 Sheets P/H

Features

- High Speed paper feeding applies to the laminated adhesive sticker, transparent adhesive sticker and paper face adhesive sticker.

Technical Specification

Model	: Jh660+
Max. Paper Size (mm)	: 620 x 470
Min. Paper Size (mm)	: 90 x 120
Sticker Knife	: Straight Knife
Paper Weight	: 50 – 350g
Half Cutting Gap	: 2 mm
Min. Half Cutting Gap	: 7mm
Speed	: 130m/min
Paper Feeding Way	: Air Suction Type
Power	: 220V / 50Hz , 1050W
Weight	: 160kgs
Dimension	: 1400 x 870 x1100 mm
Standard Configuration	: 20 Straight Knives, 3 Creasing Moulds , 1 Perforating Knife

JINDAL OFFSET INDIA PVT. LTD.

Heavy Duty & Reliable Range of Thermal Lamination Machine

GLUING MACHINE

Technical Specification

RJS700

Width	: 700 mm
Thickness	: 80 - 400g
Speed	: 25m/min
Type	: Hot and cold
Power	: 0.37/3.37KW
Certification	: CE
Driven Type	: Electric
Glue Tray	: 2

HAMADA[®]

**Model
RJS700**
Hot & Cold

Paper / Card Board / Leather



CREASING / PERFORATION MACHINES

**Model
H460**

HAMADA[®]

Technical Specification

Width	: 455 mm
Creasing depth	: 1 mm
Creasing Way	: Manual
Gross Weight	: 5 kg
Machine Size	: 690 X 490 X 125mm



PERFECT BINDING MACHINES

mb[™]
-NoriBind-

**Model
BM 300L**

Technical Specification

Max. Binding Length	: 320 mm
Max. Binding Thickness	: 60 mm
Glue Melt Time	: about 20 mins
Binding Speed	: 320 book/hour
Milling Cutter	: Small Milling Cutter + Sun Milling Cutter
Glue Roller	: Spine Glue Roller + Side Glue Roller
Glue Type	: Manually & Automatic+Fast mode
Display Mode	: 7 inches touch screen
Spine Forming	: Knob with digital display
Adjustment Method	: Knob with digital display
Power Supply	: 220V Single Phase
Power	: 1200 W
Paper Milling	: Two-fold
machine Size	: 1280X500X980 mm
Gross weight	: 190 kg



With Side Glue

PERFECT BINDING MACHINES

Technical Specification

Max. Binding Length	: 460 mm
Max. Binding Thickness	: 60 mm
Glue Melt Time	: about 20 mins
Binding Speed	: 300 book/hour
Milling Cutter	: 18 teeth sun Milling Cutter + Small Milling Cutters
Glue Roller	: Spine Glue + Independent side Roller
Glue Type	: Manual & Automatic+Fast mode
Display Mode	: 7 inches touch screen
Spine Forming method	: Electric touch screen adjustment
Paper Milling	: Two Fold
Power Supply	: 220V Single Phase
Power	: 1400 W
machine Size	: 1610X480X960 mm
Gross weight	: 235 kg



Model 60HCA3

Strong Structure



With Side Glue

Technical Specification

55H-A4

55H-A3

Max. Binding Length	320 mm	420 mm
Max. Binding Thickness	55 mm	55 mm
Glue Melt Time	Less than 20 mins	Less than 20 Mins.
Binding Speed	250 books/hour	280 books/Hr.
Milling Cutter	10 teeth sun milling-small milling cutters	10 teeth sun milling-small milling cutters
Glue Roller	Single Roller	Single Roller
Power Supply	220V	220V
Glue Type	Manual & Automatic	Manual & Automatic
Paper Milling	Two-fold	Two-fold
Spine forming-adjustment Method	Classic knob	Classic knob
Power	1000W	1000W
Machine Size	1080X460X950 mm	1300X490X970mm
Weight	Net : 130 kg, Gross 160 kg.	Net : 150 Kg., Gross 185 Kg.



**Model 55H-A4
55H-A3**



Features

- Legal size punching and binding for binding system
- Heavy duty binding machines for 3,00,000 Times Punching Guarantee.

Technical Specification

PC360E

PC 360

Power	: Electricity	Manual
Punching Method	: Electric	Manual
Binding Method	: Electric	Manual
Punching Capacity	: 25 sheets	20 sheets
Max Punching Width	: (360 mm)	(360 mm)
Number of Punch Pins	: 56	56
Disengageable die	: 56	56
Binding Thickness	: 150 sheets	150 sheets
Weight	: 26 kg	23 kg
Machine size(inch)	: 23 x 21 x 14	23 x 21 x 14

Model PC360E



WIRO BINDING MACHINE



Features

- Powerful punching capacity
- Side margin is adjustable to select which format sheet to punch
- All Aluminium Construction Make it Durable and Many Years worry Free

Technical Specification

	CW360E	CW 360
Punching Thickness	: 30 sheets	25 sheets
Binding Width	: 360mm	360 mm
Binding Thickness	: 143 sheets	143 sheets
Type	: Wire binding Machine	
Power	: Electricity	Manual
Number of Pins	: 42	42
Disengagement Punch Pins	: 42	42
Pitch	: 8.47mm(3:1)	8.47mm(3:1)
Material	: Aluminium	Aluminium
Power	: 230V, 200W	Manual

DOUBLE WIRO BINDING MACHINE 2 IN 1



Technical Specification

Wire	: Wiro (3:1) & (2:1)
Power	: Manual
Use	: Wire bind Machine
Punching Capacity	: 25 sheets
Binding Capacity	: 140/300 sheets
Punching Width(mm)	: Below 340mm
Number of Holes	: 27(2:1) & 40 (3:1)
Adjustable Margin(mm)	: 2.5,4.5,6.5
Quantity Of Movable Cutter	: ALL
Net Weight	: 25.5 kg
Size of Machine(cm)	: 48 x 40.5 x 22

SPIRAL WIRO BINDING MACHINE 2 IN 1

Features

- Heavy duty construction
- Punch up to 25 sheets at once

Technical Specification

Binding Form	: WIRO 3:1 and Spiral 4:1
Power	: Manual
Punching Capacity	: 25 sheets (80g paper per manual punch)
Binding Capacity	: 140 sheets for wire / 300 sheets for spiral
Punching Width (mm)	: Below 340mm
Number Of Holes	: 40 (3:1) for wire or 54 (4:1) for spiral
Adjustable Margin (mm)	: 2.5, 4.5, 6.5
Qty. of Movable Cutter	: ALL
Net Weight (kg)	: 28.5
Size of Machine (cm)	: 48 x 40.5 x 22



ALL IN ONE HEAVY DUTY PUNCHING MACHINE

Features SPIRAL | WIRO | CALENDER

- Easy operation by foot pedal
- Exchangeable punching dies for all kinds of punching pattern
- Change dies is easy and fast , take 5 minutes.
- **NOTE : With Machine Only One Die**



Technical Specification

Punching Width	: 430 mm
Punching Thickness	: 4 mm
Punching Speed	: 150 times/minute
Motor Power	: 220V/50Hz, 1500W, 1 Phase
Weight	: 190Kg

Die Chart

Code	Pitch	Diame ter	Holes	Hole distance	Die Pattern Style
SUPU450-01	14.25mm (COMB)	3x8mm (0.112x0.315)	29	14.25	[Pattern]
SUPU450-02	2:1	3.6x5.6mm (0.138x0.217)	33	12.7	[Pattern]
SUPU450-03	2:1	5.6x5.6mm (0.217x0.217)	33	12.7	[Pattern]
SUPU450-04	3:1	ø5mm (0.157)	50	8.47	[Pattern]
SUPU450-05	3:1	4x4mm (0.157x0.157)	50	8.47	[Pattern]
SUPU450-06	3:1	4x4mm (0.157x0.157)	48	8.47	[Pattern]
SUPU450-07	3:1	ø5mm (0.157)	48	8.47	[Pattern]
SUPU450-08	6.287mm	ø5x4mm (0.197x0.157)	67	6.287	[Pattern]
SUPU450-09	6mm	ø5x3.6mm (0.197x0.142)	71	6	[Pattern]
SUPU450-10	6mm	ø4mm (0.157)	71	6	[Pattern]
SUPU450-11	5mm	ø3.2mm (0.126)	84	5	[Pattern]
SUPU450-12	80 mm	ø6mm (0.236)	2/4	80 mm	[Pattern]
	108 mm		3	108 mm	
SUPU450-13					[Pattern]



Model Super 450

Manual Paper Cutting Machine

Features

- Heavy Duty Professional Rim Cutter
- Metal Base
- Max. 400 sheet Capacity.

Technical Specification

Cutting height	: 40mm
Machine size(inch)	: 26X24X7.5 mm
Weight	: 19kg
Base material	: Metal
Maximum cutting Thickness	: 40mm
Maximum cutting size	: 17"

Model 858



AUTOFEEDING CREASING / PERFORATION MACHINES

Technical Specification

	NC350A	NC353A
Paper weight (creasing)	60gsm-300gsm	
Paper weight (perforation)	150-250 GSM	
Paper type	Coated paper, Art paper, Laminated paper	
Working speed	3000 sheets/H	4000 sheets/H
Feeding	Up Suction	
Paper size	148X138mm ~ 340X660mm	
Creasing accuracy	0.3 mm	
Min. space between lines	1 mm (Creasing)	
Max creasing per pass	32	
paper Counter	Positive & Negative Counting	
Cabinet	YES	
Power	200W	
Machine size	1550*560*480mm	
N.W/G.W	78/85 Kg.	90/105KG
packaging size	760*580*630mm	

Model NC353A

HAMADA®



CREASING / PERFORATION MACHINES

Features

- Digital control processing position.
- Multifunctional design: with two production functions of creasing and perforating die.
- Wide paper range: 340mm processing width, 900mm paper length, 40-450g paper thickness
- 32 times of creasing of one sheet.
- Can be used for art paper, laminating paper, and so on.



Technical Specification

	NC350	NC353
Max Paper Size	340*900mm	340*900mm
Min Paper Size	50*90mm	50*90mm
Creasing Paper Thickness	60-300gsm	60-300gsm
Perforating Paper Thickness	150-250 GSM	150-250 GSM
Precision	0.2mm	0.2mm
Speed	2400 sheets/Hr. (A4, creasing one line)	3500 sheets/Hr. (A4, creasing one line)
Creasing Times of One Sheet	0-32 times	0-32 times
Cabinet	Optional	Optional
Operating Mode	Digital	Digital
Power Supply	220V/50Hz 150W	220V/50Hz 150W
Dimensions	620*620*520mm	620*620*520mm
Machine Weight	42Kg.	46Kg.

ROLL TO SHEET PAPER / PVC CUTTING MACHINE

Features

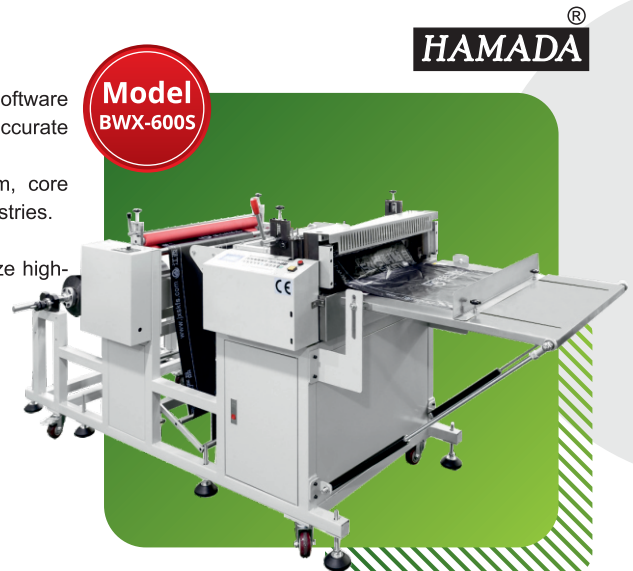
- Dedicated mechanical structure and special tool, together with professional software control, can completely solve the problem of uneven incision: to achieve flat / accurate incision.
- Independently developed special cutting machine motion control system, core technology, and is suitable for fixed-length cutting of equipment in various industries.
- High-speed feeding, microcomputer program control accuracy up to 0.1.
- The length and speed can be adjusted arbitrarily and continuously to realize high-efficiency operation.

Technical Specification

Cut Width	: 0.1 - 600 mm
Cut Length	: 0.1 mm - 9999.9 mm
Cut Speed	: 34m/ min
Power	: 220v/50Hz
Weight	: 180 Kg
Machine Size	: 1700 X 865 X 984 mm

SCOPE OF APPLICATION

- Widely used in electronics industry, automobile and motorcycle parts industry, clothing and leather industry, electrical appliances, motors, toys, transformers and other industries. (Different materials have different requirements)



PNEUMATIC V GROOVING MACHINE

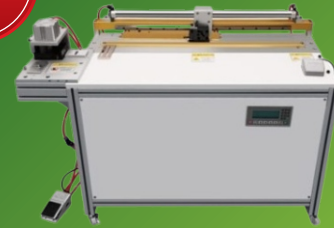
Corner Cutter

Technical Specification

Grooving Angle	: 80-135 Degree
Workable Width	: 700mm
Thickness of Board	: 0-8mm
Speed	: 0.5s
Grooving Accuracy	: 0.05mm
Weight	: 80kg
Dimensions	: 1200*550*950mm

MODEL
DG700VP

Auto Die-cutting, V slots
Grooving Machine



EYELET PUNCHING MACHINES

EYELET DROP AUTOMATICALLY ONE BY ONE
SAVE TIME & EFFORTS.

Technical Specification

Application	: Flex Banner
Eyelet Size	: 10mm
Capacity	: 30-50 pcs eyelets per minute
Machine Type	: Semi – Automatic
Power Source	: Mechanical
Key Selling Point	: Energy Saving
Material	: Carbon Steel
Machine Size(cm)	: 46 x 36 x 32
Function	: Punching and Press
Weight	: 8 kg

Also Available in 8mm & 6 mm

Model
10mm

HAMADA®



EYELET PUNCHING MACHINES



Machine Available in 4 & 5.5 mm

Technical Specification

Uses	: Suitable for making eyelet punch in Tags Labels , Dangers , File
Binding Thickness(mm)	: Less than or equal to 3 mm
Eyeleting Diameter	: 3, 4, 5.5 mm (with Machine any one Die)
Working length ways travel	: 165 mm
Machine Type	: Semi – Automatic
Driven Type	: Mechanical
Automatic Grade	: Manual
Speciality	: Rust resistant
Performance	: Optimum
Finishing	: Polished
Machine Dimensions(inch)	: 17 x 9 x 15
Weight	: 14kg

PAPER DRILL MACHINES



Technical Specification

Drill Head Qty	: 1
Drill Thickness	: ≤50mm
Max. Feeding Width	: 460mm
Hole Diameter	: 3.0-8.0mm
Hole Distance	: 3 Hole -108-108-(mm) 4 Hole -80-80-80-(mm) -70-70-70-(mm) -45-65-45-(mm) 6 Hole -19-19-50-19-19-(mm) Free
Margin Adjustment	: 6-30mm
Work Plate Size	: 460*255mm
Drilling Mode	: Manual+Electric
Machine Dimension	: 46*43*50cm
Voltage & Power	: AC220V, 50Hz, 120W
Gross Weight	: 24kg
Packing Size	: 63*40*70cm



Technical Specification

Drill Head Qty	: 1
Drill Thickness	: ≤50mm
Max. Feeding Width	: 360mm
Hole Diameter	: 3.0-8.0mm
Hole Distance	: Free Setting By Front Stops
Margin Adjustment	: 8-40mm
Work Plate Size	: 480*280mm
Drilling Mode	: Manual+Electric
Machine Dimension	: 48*49*50cm
Voltage & Power	: AC220V, 50Hz, 180W
Gross Weight	: 40kg
Packing Size	: 55*50*59cm



Technical Specification

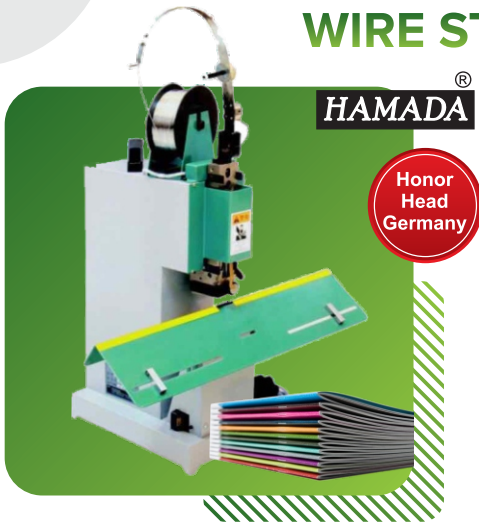
Drill Head Qty	: 1
Drill Thickness	: ≤30mm
Feeding Width	: 30-275mm
Hole Diameter	: 2.0-8.0mm(2.0/2.5mm optional)
Margin Adjust Mode	: Manual
Margin Adjustment	: 7-32mm(parallel)
Work Plate Size	: 330*210mm
Drilling Mode	: Manual+Electric
Machine Dimension	: 33*37*32.5cm
Voltage & Power	: AC220V, 50Hz, 80W
Machine Weight	: 12kg



Technical Specification

Hole Qty.	: 1
Back Margin	: 7-20mm
Hole Dia	: 3.0-6.0mm
Dimension	: 32X14X23cm
Weight	: 2.5kg

WIRE STITCHING MACHINES



HAMADA[®]

Honor
Head
Germany

Technical Specification

Binding Speed	:	0-80times/Min
Wire No.	:	24,25,26
Thickness	:	0.2-5mm
Power	:	220V/50Hz
Weight	:	30Kg

ROUND CORNER CUTTER MACHINE WITH 7 DIES



HAMADA[®]

Model
DQ 80

Features

- Change one die fast in 1.5 seconds
- Works with Paper, Leather card, tag etc.
- Ideal for making the Album, Menu, Photo, Book, Tender, Brand Label

Technical Specification

Capacity	:	80mm
Speed	:	56 Strokes/Min.
Available Dies	:	Built in 7 dies (R2,R3,R4,R5,R6,R7,R8)
Power	:	220V/0.12KW
Motor	:	1400 circles/min
Machine Size	:	435 x 350 x 750mm

HEAVY DUTY PNEUMATIC CORNER & ANGLE CUTTER

Features

- Works with Paper ,Leather card, tag etc.
- Ideal for making the Album, Menu, Photo Book, Tender, Brand Label
- One Die Only With Machine

Technical Specification

Cutting Thickness	:	120 mm
Working Platform Size	:	640X300 mm
Weight	:	180 kg
Dimensions	:	640X550X1300 mm



HAMADA[®]

Model
DQJ 120B

BOX CORNER PASTING MACHINE



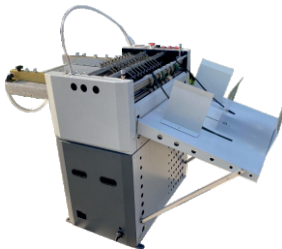
MODEL
DG50MP

Technical Specification

Rigid Box Size	:	L50mm-Unlimited W50mm-Unlimited H10mm-Unlimited
Output Speed	:	10-30pcs/min
Voltage/Power	:	AC220V/50Hz/0.4kw
Dimensions	:	800mm x 400mm x 1400mm
Weight	:	150kg

JINDAL OFFSET INDIA PVT. LTD.

*Largest Stockist of Digital
Post Press Finishing Equipments*



For Any inquiry Please Call :

Preeti : 9818239824 (Sales Manager)

Meenu : 9971812791

Anand : 9599829036 (Manager)

Monika : 8920801990

Tannu : 8383992915

S. Jindal : 9211567476

CONTACT US

Plot No. 237, Swarn Park Industrial Area, Mundka,
Opp. Metro Pillar No. 497 (Railway Line side) New Delhi-110041
Website : www.jindaloffset.com, www.indiamart.com/jindaloffset
Email : jindaloffset@yahoo.com

